

GENERAL SERVICES ADMINISTRATION FEDERAL ACQUISITION SERVICE AUTHORIZED FEDERAL SUPPLY SCHEDULE CATALOG/PRICE LIST

On-line access to contract ordering information, terms and conditions, up-to-date pricing, and the option to create an electronic delivery order is available through **GSA** *Advantage!*, a menu-driven database system. The INTERNET address for **GSA** *Advantage!* is http://www.gsaadvantage.gov

SCHEDULE TITLE: 03FAC – Facilities Maintenance and Management

FSC Group: 871 II

CONTRACT NUMBER: GS-10F-0021L

CONTRACT PERIOD: October 4, 2000 – October 3, 2005 (Base Period – exercised)

October 4, 2005 – October 3, 2010 (Option Period – exercised)
October 4, 2010 – October 3, 2015 (Option Period – exercised)
October 4, 2015 – October 3, 2020 (Option Period – exercised)

For more information on ordering from Federal Supply Schedules click on

the GSA Schedules link at www.gsa.gov.

<u>CONTRACTOR</u> Amec Foster Wheeler Environment & Infrastructure, Inc. (Amec

ADDRESS: Foster Wheeler)

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CONTRACT

ADMINISTRATOR: Cuong Vu

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BUSINESS SIZE: Other than Small

CAGE CODE: 1VH35

FEDERAL TAX ID: 91-1641772

ABOUT Amec Foster Wheeler:

Amec Foster Wheeler (<u>www.amecfw.com</u>) designs, delivers and maintains strategic and complex assets for its customers across the global energy and related sectors.

With pro-forma 2014 annualised scope revenues of £5.5 billion and over 40,000 employees in more than 50 countries, the company operates across the whole of the oil and gas industry – from production through to refining, processing and distribution of derivative products – and in the mining, clean energy, power generation, pharma, environment and infrastructure markets.

Amec Foster Wheeler shares are publicly traded on the London Stock Exchange and its American Depositary Shares are traded on the New York Stock Exchange. Both trade under the ticker AMFW.

CUSTOMER INFORMATION:

1a. TABLE OF AWARDED SPECIAL ITEM NUMBERS (SINS):

Special Item Number (SIN)	Title
003-97	Ancillary Repair and Alterations
811-002	Complete Facilities Maintenance
811-003	Complete Facilities Management
811-004	Maintenance of Utility Systems
811-006	Facilities Maintenance and Management Consulting
871-202	Energy Management Planning and Strategies
871-203	Training on Energy Management
871-204	Metering Services
871-205	Energy Program Support Services
871-206	Building Commissioning Services
871-207	Energy Audit Services
871-208	Resource Efficiency Management (REM)
871-209	Innovations in Renewable Energy
871-210	Water Conservation
871-211	Energy Consulting Services

1b. LOWEST PRICED MODEL NUMBER AND PRICE FOR EACH SIN: N/A

1c. LABOR CATEGORY TITLES AND RATES:

For labor category titles, descriptions, and rates please see Pages 9 - 16.

2. MAXIMUM ORDER*: \$1,000,000

*If the best value selection places your order over the Maximum Order identified in this catalog/pricelist, you have an opportunity to obtain a better schedule contract price. Before placing your order, contact the aforementioned contactor for a better price. The contractor may (1) offer a new price for this requirement (2) offer the lowest price available under this contract or (3) decline the order. A delivery order that exceeds the maximum order may be placed under the schedule contract in accordance with FAR 8.404.

- MINIMUM ORDER: \$100
- GEOGRAPHIC COVERAGE: Worldwide
- 5. **POINT(S) OF PRODUCTION:** Same as Contractor's address
- DISCOUNT FROM LIST PRICES: Prices Shown Herein are Net (discount deducted)
- 7. QUANTITY DISCOUNT(S): None
- 8. PROMPT PAYMENT TERMS: 0.25% net 10 days, net 30 days
- 9a. Government Purchase Cards are accepted at or below the micro-purchase threshold.

 Contact Contract Administrator
- 9b. Government Purchase Cards are accepted above the micro-purchase threshold. Contact Contract Administrator
- 10. FOREIGN ITEMS: None
- 11a. TIME OF DELIVERY: Per SOW
- 11b. **EXPEDITED DELIVERY:** Contact Contract Administrator
- 11c. OVERNIGHT AND 2-DAY DELIVERY: Contact Contract Administrator
- 11d. URGENT REQUIRMENTS: Contact Contract Administrator
- 12. **FOB POINT:** FOB Destination
- 13a. ORDERING ADDRESS: Same as Contractor's address
- 13b. **ORDERING PROCEDURES:** For supplies and services, the ordering procedures, information on Blanket Purchase Agreements (BPA's) are found in FAR 8.405-3
- 14. PAYMENT ADDRESS:

Amec Foster Wheeler Environment & Infrastructure, Inc. 24376 Network Place Chicago, IL 60673-1376

- 15. WARRANTY PROVISION: N/A
- 16. EXPORT PACKING CHARGES: N/A
- 17. TERMS AND CONDITIONS OF GOVERNMENT PURCHASE CARD ACCEPTANCE: Contact Contract Administrator
- 18. TERMS AND CONDITIONS OF RENTAL, MAINTENANCE, AND REPAIR (IF APPLICABLE):

N/A

- 19. TERMS AND CONDITIONS OF INSTALLATION (IF APPLICABLE): N/A
- 20a. TERMS AND CONDITIONS OF REPAIR PARTS INDICATING DATE OF PARTS PRICE LISTS AND ANY DISCOUNTS FROM LIST PRICES (IF AVAILABLE): N/A
- 20b. TERMS AND CONDITIONS FOR ANY OTHER SERVICES (IF APPLICABLE): N/A
- 21. LIST OF SERVICE AND DISTRIBUTION POINTS (IF APPLICABLE): N/A
- 22. LIST OF PARTICIPATING DEALERS (IF APPLICABLE): N/A
- 23. PREVENTIVE MAINTENANCE (IF APPLICABLE): N/A
- 24a. SPECIAL ATTRIBUTES SUCH AS ENVIRONMENTAL ATTRIBUTES (e.g. recycled content, energy efficiency, and/or reduced pollutants): N/A
- 24b. Section 508 Compliance for EIT: N/A
- 25. **DUNS NUMBER**: 042406954
- 26. NOTIFICATION REGARDING REGISTRATION IN SYSTEM FOR AWARD MANAGEMENT (SAM) DATABASE: Registration valid until current expiration

LIST OF AWARDED SPECIAL ITEM NUMBERS (SINS)

SIN 003-97 ANCILLARY REPAIR AND ALTERATIONS:

Repair and Alterations ancillary to existing SINs under this Schedule. Ancillary Repair and Alterations projects are those (1) solely associated with the repair, alternation, delivery or installation of products or services also purchased under this Schedule, and which are (2) routine and non-complex in nature, such as routine painting or carpeting, simple hanging of drywall, basic electrical or plumbing work, landscaping, and similar noncomplex services. This SIN EXCLUDES: (1) major or new construction of buildings, roads, parking lots and other facilities; (2) complex R&A of entire facilities or significant portions of facilities, and (3) Architect-Engineering Services subject to Public Law 92-582 (Brooks Act).

The work performed under this SIN shall be associated with existing SINs that are part of this Schedule. Ancillary Repair and Alterations shall not be the primary purpose of the work ordered but be an integral part of the total solution offered. Ancillary repair and alteration services may only be ordered in conjunction with or in support of products or services purchased under this Federal Supply Schedule contract.

This SIN includes all regulatory guidance outlined in accordance with FAR 36, including the Davis Bacon Act and the Miller Act.

Special Instructions: No award will be made under 003-97 Ancillary Repair and Alteration unless an offeror is awarded (or receives award concurrently) for another SIN under this Schedule. The Repair and Alteration work must be ancillary (incidental) to the primary services or products offered under the Schedule.

For Federally-owned space managed by GSA's Public Building Service (PBS), approval of the PBS Building Manager must be received by the ordering activity and contractor before any repair and alteration work may be ordered. A copy of the approval must be retained by both the ordering activity contracting officer and the contractor.

Owned or leased space outside the PBS inventory may also include approval requirements. A copy of the approval must be retained by both the ordering activity contracting officer and the MAS contractor performing the R&A services.

This R&A SIN shall not be used for PBS leased space.

Any Agency contracting officer ordering services under this SIN for Ancillary Repair and Alterations is responsible for complying with his or her agency's internal policies when procuring R&A services. This may include a specific warrant delegation for procuring construction services when the estimated amount of this portion of the task order exceeds \$2,000 (Ref. FAR 22.4).

Special Notice to Ordering Agencies: GSA or other landlords may require reperformance of any nonconforming work at agency expense. If applicable, agencies may seek appropriate recourse from the contractor responsible for the nonconforming work.

SIN 811-002 COMPLETE FACILITIES MAINTENANCE:

This category covers services related to the complete operations, maintenance and repair of federal facilities and may include the supply or use of environmentally sustainable products such as U.S. Environmental Protection Agency-designated Comprehensive Procurement Guidelines (recycled content) products, U.S. Department of Agriculture-designated BioPreferred (biobased) products, Energy Star certified or other energy efficient products, and WaterSense or other water efficient products. The following facilities maintenance services can be ordered as stand-alone or in multiple combinations. Services could include, but are not limited to:

- Cemetery Maintenance
- Laundry Services
- Pest control services
- Janitorial/custodial services, to include collection and disposal of refuse and collection and disposal of recycle materials
- Locksmith services
- Plumbing operations & maintenance
- Electrical services to include: High/low voltage systems and maintenance and repair of exterior electrical distribution system
- Maintenance of energy management control systems (EMCS)
- Refrigeration maintenance
- Elevator inspection and maintenance service
- Maintenance of renewable energy systems
- Repair of water tanks
- Fire alarm system preventive maintenance and repair service
- Maintenance support training and consulting services
- Telephone maintenance
- Fire suppression system preventive maintenance and repair services
- Mechanical and operations maintenance & repair of building systems to include: HVAC, boilers, chillers, etc.
- Tree trimming
- Grounds maintenance to include: Snow removal & landscaping
- Operation and maintenance of water distribution systems and septic systems
- Painting (Davis-Bacon included)

SIN 811-003 COMPLETE FACILITIES MANAGEMENT:

Services include facilities management and consulting. Services will be management duties including, but not limited to, property and facilities management, planning, scheduling, quality control software support services, and computer and/or facilities management systems. The service will include adequate staff of personnel and alternates as required, with the necessary management expertise to assure performance of the work in accordance with sound and efficient management practices. [For separate SIN requirements not part of integrated facility management systems support such as independent energy management systems, intrusion alarm systems, and guard services, see schedule 84]

SIN 811-004 MAINTENANCE OF UTILITY SYSTEMS:

Services include but are not limited to one of the following: Electrical Utilities, all types of Cabling Services, Telephone Utility Services, Gas Utility Services, Drinking Water Utility Services, Waste Water Services, and/or Water Utility Services necessary to meet the Government's needs. Resulting task orders could be used for the operation, maintenance, repair, future upgrades, future utility system replacements labor, materials, tools, and equipment necessary to own, maintain and operate the utility system(s). Task orders could also be used to manage the maintenance, repairs, replacement, etc., of the system(s) to ensure continuous, adequate, and dependable service for each Government agency or tenant.

NOTE: These services may include the supply or use of environmentally sustainable products such as U.S. Department of Agriculture-designated BioPreferred (biobased) products.

SIN 811-006 FACILITIES MAINTENANCE AND MANAGEMENT CONSULTING:

Services that include, but are not limited to: the development, planning, facilitation, coordination, documentation, program planning, audits, inspections, evaluations, studies, analyses (including cost), scenarios, reports, policy and regulation development assistance for initiatives in areas of facilities

maintenance and management solutions. Includes Smart Building Consulting.

SIN 871-202 ENERGY MANAGEMENT PLANNING AND STRATEGIES:

A four-phase Comprehensive Energy Management Solution consisting of all four phases of an energy project and could pertain to a variety of energy projects that include, but are not limited to, renewable energy, sustainable energy, and energy efficient buildings certification programs such as LEED.

- 1. Consulting/Auditing/Energy Management Solutions The strategic planning, energy assessments e.g. feasibility, vulnerability and other detailed assessments, developing and executing of energy audits, audit plans and energy management solutions.
- 2. Concept Development and Requirements Analysis The analysis of the audit results and outlined requirements to design a detailed energy management project concept.
- 3. Implementation and Change Management The implementation and integration of more energy efficient practices and systems and training in using them effectively.
- 4. Measurement and Verification The performance assessment and measurement of the effectiveness and energy efficiency of the project and can include long term monitoring, verification of savings and benchmarking.

SIN 871-203 TRAINING ON ENERGY MANAGEMENT:

Including, but not limited to, reducing energy consumption, mitigating risk with energy systems, operating systems efficiently, making energy efficient system choices, and energy efficient buildings certification programs such as LEED.

SIN 871-204 METERING SERVICES:

Including, but not limited to, the installation of metering equipment ands software used for the collection of data and measurement of energy consumption through electric, gas, water or steam utilities, the utilization of data to ensure energy conservation goals are being met, and allows for the measurement and tracking of the cost effectiveness of energy technology investments. This could include basic metering services, advanced metering services, maintenance, installation, removal and disposal of new or existing equipment. Security clearances such as HSPD-12 may be required.

SIN 871-205 ENERGY PROGRAM SUPPORT SERVICES:

Including, but not limited to, billing and management oversight and assistance in preparing energy services related agency statements of work. Energy efficient buildings certification programs such as LEED may be included.

SIN 871-206 BUILDING COMMISSIONING SERVICES:

Including, but not limited to, comprehensive building commissioning services on new construction, major modernization projects, and existing energy consuming buildings and facilities designed to ensure the building systems are designed and built to operate as efficiently as possible. This includes recommissioning and retro-commissioning services. Energy efficient buildings certification programs such as LEED may be included.

SIN 871-207 ENERGY AUDIT SERVICES:

Including, but not limited to, developing, executing, and reporting on audit plans and/or performing energy and water audit services. Energy audits may range from cursory to comprehensive. Including, but not limited to data collection, data analysis, benchmarking with tools such as Energy Star, and written recommendations of suggested upgrades of electrical and mechanical infrastructure, including their impact on energy consumption and pollution can include recommendations for using alternative Energy Sources. Audit services can include computerized control systems using analytical software and

a network of electronic devices to assist Federal agencies with achieving energy conservation goals. Energy efficient buildings certification programs such as LEED may be included.

SIN 871-208 RESOURCE EFFICIENCY MANAGEMENT (REM):

This service involves the utilization of an on-site Resource Efficiency Manager or advocate to assist federal agencies with sustainability initiatives/improvements. These advocates shall work on-site at federal facilities. REM contracts are typically one year long with an option to renew for two or three years. Services could include, but are not limited to, energy usage assessments, providing recommendations on possible steps to improve energy efficiency, progress tracking on sustainability improvements, reporting, etc. Energy efficient buildings certification programs such as LEED may be included.

SIN 871-209 INNOVATIONS IN RENEWABLE ENERGY:

Innovative approaches to renewable energy. These might include, but are not limited to, new developments or improvements in providing renewable energy and managing energy through biomass conversion, solar energy, fuel cells, geothermal energy, hydropower (tidal power, wave power, tidal stream power, waterwheels, and hydro electricity), wind power or other sources, and the maintenance of renewable energy systems. These approaches should be capable of providing renewable and/or sustainable energy and sustainability services that are more carbon-neutral, thereby lessening dependence on traditional non-renewable, fossil fuel sources of energy such as coal, oil, natural gas and propane.

SIN 871-210 WATER CONSERVATION:

Water Conservation: Services and consulting related to the reduction of water usage, reduction of potable water consumption intensity, reduction of industrial, landscaping and agricultural water consumption, promoting, and implementing water reuse strategies, recycling of water for multiple purposes, retention of water, improvement of water quality and water flow. Also includes consulting on storm water run-off and property hydrology maintenance and restoration. These services can include, but are not limited to, consultation, facility water audits, water balance, and water system analysis.

SIN 871-211 ENERGY CONSULTING SERVICES:

Contractors shall provide expert advice, assistance, guidance or counseling on energy related projects or initiatives to assist agencies in adhering to energy legislation and policy such as EPACT 2005, Executive Orders 13423 and 13514. Consulting services covered by this SIN include:

- Energy management or strategy
- Energy program planning and evaluations
- Energy related studies, analyses, benchmarking and reporting such as feasibility studies, vulnerability assessments, and energy security
- Assistance in meeting energy efficient building standards such as Leadership in Energy and Environmental Design (LEED), Green Globes and Energy Star.
- Advisory services in obtaining alternative financing for energy projects such as Energy Savings Performance Contracts, Power Purchase Agreements or Enhanced Use Leases
- Consulting on carbon emissions trading programs
- Consulting on where to obtain renewable energy credits/certificates
- Consulting on greenhouse gas measurement and management
- Strategic sustainability performance planning
- Consulting on obtaining high performance sustainable buildings
- The implementation, testing and evaluation of networked energy management systems and services that utilize Internet Protocol - Next Generation (IPv6) enabled systems

DESCRIPTION OF LABOR CATEGORY TITLES AND RATES

Job Title: Technician Aide

Functional Responsibility:

Assist in conducting tests and investigations in the field or laboratory to obtain data for use by environmental, engineering and scientific personnel in determining environmental, engineering or physical properties of soil, bedrock, construction materials, air and aquatic ecosystems.

Experience: Minimum 8 months applicable experience

Education: High school diploma

Job Title: Technician 1

Functional Responsibility:

Conduct tests and investigations in the field or laboratory to obtain data for use by environmental, engineering and scientific personnel in determining environmental, engineering or physical properties of soil, bedrock, construction materials, air and aquatic ecosystems. Conduct quantitative and qualitative analyses to determine chemical and physical properties of experimental and developmental materials. Perform laboratory and field tests according to prescribed procedures, processes and standards.

Experience: Minimum 1 year

Education: Technical diploma or 12 months of applicable experience

Job Title: Technician 2

Functional Responsibility:

Conduct tests and investigations in the field or laboratory to obtain data for use by environmental, engineering and scientific personnel in determining environmental, engineering or physical properties of soil, bedrock, construction materials, air and aquatic ecosystems. Perform laboratory and field tests according to prescribed procedures, processes and standards.

Experience: Minimum 2 years

Education: Technical diploma plus 2 years applicable experience

Job Title: Technician 3

Functional Responsibility:

Conducts tests and investigations in the field or laboratory to obtain data for use by environmental, engineering and scientific personnel in determining engineering, environmental, or physical properties of soil, bedrock, construction materials, air and aquatic ecosystems. Provide some training in basic methods and procedures to lower level technical personnel.

Experience: Minimum 6 years

Education: Technical diploma plus 6 years applicable experience

Job Title: Technician 4

Functional Responsibility:

Conducts tests and investigations in the field or laboratory to obtain data for use by environmental, engineering and scientific personnel in determining engineering, environmental, or physical properties of soil, bedrock, construction materials, air and aquatic ecosystems. Conducts quantitative and qualitative analyses to determine chemical and physical properties of experimental and developmental materials. Perform laboratory and field tests according to prescribed procedures, processes and standards. Collect air, water or soil samples prepare samples for testing, record data, and prepare summary reports.

Experience: Minimum 10 years

Education: Technical diploma or B.S. in non-engineering discipline

Job Title: General Clerk / Receptionist

Functional Responsibility:

Provides general clerical and administrative support.

Experience: Entry level position

Education: High school diploma

Job Title: Administrative Assistant 1

Functional Responsibility:

Provides clerical and administrative support to a group of management/professional employees

Experience: Minimum 1 year

Education: High school diploma and some formal secretarial or business training

Job Title: Administrative Assistant 2

Functional Responsibility:

Provides high-level clerical and administrative support to a group of senior management / professional employees. Provides work direction to lower level clerical employees. Conduct new employee orientation.

Experience: Minimum 2 years

Education: High school diploma or equivalent. Formal secretarial or business training

Job Title: Administrative Coordinator

Functional Responsibility:

Performs diversified and complex administrative duties, provides administrative support for senior executive or large business unit; prepares reports to governmental / external agencies regarding financial matters; may be responsible for independently overseeing the administration of programs.

Experience: Minimum 7 years

Education: High school diploma or equivalent. Formal secretarial or business training

Job Title: Word Processor 1

Functional Responsibility:

Performs clerical and administrative support to a group of management / professional employees and to manage the administrative aspects of one or more functions.

Experience: Minimum 1 year

Education: High school diploma or equivalent. Some formal training in word processing

and or secretarial skills

Job Title: Word Processor 2

Functional Responsibility:

Provides high-level clerical and administrative support to a group of senior management / professional employees and to manage the administrative aspects of one or more functions.

Experience: Minimum 2 years

Education: High school diploma or equivalent. Some formal training in word processing

and or secretarial skills

Job Title: Project Administrator 1

Functional Responsibility:

Provides office administrative support including document control, formatting and editing technical reports, maintaining files and inventory, collections (accounts receivable), and assisting in procurement and purchase of office supplies.

Experience: Minimum 2 years

Education: High school diploma or equivalent. Some formal business training

Job Title: Project Administrator 2

Functional Responsibility:

Provides high-level clerical and administrative support to office professional and management personnel and to manage the administrative aspects of one or more functions.

Experience: Minimum 4 years

Education: High school diploma or equivalent. College level coursework in business

preferred. Some formal business training

Job Title: Scientist Specialist 1

Functional Responsibility:

Under close, direct supervision, to provide data analysis and report preparation in one or more of the physical sciences and to enhance knowledge of assigned subject matter and other aspects of scientific

study and consulting practice.

Experience: Entry level position

Education: BS/BA in one of the physical or natural sciences

Job Title: Scientist Specialist 2

Functional Responsibility:

Assignments of limited scope and complexity related to a scientific type discipline. Work supervised in detail. May give guidance to junior professionals or technician staff.

Experience: Minimum 2 years in a scientific / specialist position

Education: BS/BA in one of the physical or natural sciences

Job Title: Scientist Specialist 3

Functional Responsibility:

Provides technical expertise to moderately complex projects related to a scientific type discipline. Works under general supervision. Provides work direction to junior professional or technician staff.

Experience: Minimum 5 years in increasingly complex scientist / specialist positions

Education: BS/BA in one of the physical or natural sciences

Job Title: Scientist Specialist 4

Functional Responsibility:

Provides technical expertise to moderately complex projects related to a scientific type discipline. Works under general supervision. Provides work direction to junior professional or technician staff.

Experience: Minimum 5 years in increasingly complex scientist / specialist positions

Education: BS/BA in one of the physical or natural sciences

Job Title: Scientist Specialist 5

Functional Responsibility:

Fully qualified as a consultant in all conventional aspects of a scientific discipline. Recognized by immediate and senior management as a technical resource.

Experience: Minimum 8 years in increasingly complex scientist / specialist positions

Education: BS/BA in one of the physical or natural sciences

Job Title: Scientist Specialist 6

Functional Responsibility:

Full specialization in complex scientific applications. Performs analyses for highly complex technical projects and provides reviews for projects within area of expertise. Would have industry recognition.

Participates in highest levels of projects and seen by management as part of strategic growth plan.

Experience: Minimum 10 years in increasingly complex scientist / specialist positions

Education: BS/BA in one of the physical or natural sciences

Job Title: Engineer 1

Functional Responsibility:

Solves problems of a routine nature within clearly defined procedures. Works under close, direct supervision.

Experience: Entry level position

Education: BS in engineering

Job Title: Engineer 2

Functional Responsibility:

Assignments of limited scope and complexity related to an engineering type discipline. Work supervised in detail. May give guidance to junior professionals or technician staff.

Experience: Minimum 2 years

Education: BS in engineering

Job Title: Engineer 3

Functional Responsibility:

Provides technical expertise to moderately complex projects related to an engineering type discipline. Works under general supervision. Provides work direction to junior professional or technician staff.

Experience: Minimum 5 years

Education: BS in engineering

Job Title: Engineer 4

Functional Responsibility:

Provides technical expertise to moderately complex projects related to an engineering type discipline. Works under general supervision. Provides work direction to junior professional or technician staff.

Experience: Minimum 5 years

Education: BS in engineering

Job Title: Engineer 5

Functional Responsibility:

Fully qualified as a consultant in all conventional aspects of an engineering discipline. Recognized by immediate and senior management as a technical resource.

Experience: Minimum 8 years

Education: BS in engineering

Job Title: Technical Specialist 1

Functional Responsibility:

Full specialization in complex scientific or engineering applications. A leader in a given office and perhaps in a given region in a technical discipline. Would have industry recognition. Participates in highest levels of projects and is seen by management as part of strategic growth plan.

Experience: Minimum 10 years

Education: Bachelor's degree in an engineering or scientific field

Job Title: Technical Specialist 2

Functional Responsibility:

May supervise and manage large groups of staff; or exercise authority over a small group of highly professional personnel engage in complex technical applications. Authority for large consulting projects. In addition to specialization, generally directs highly qualified professionals engage in complex scientific or engineering applications.

Experience: Minimum 15 years

Education: Bachelor's degree in an engineering or scientific field

Job Title: Project Manager 1

Functional Responsibility:

Fully qualified as a consultant in all conventional aspects of their discipline. Recognized by immediate and senior management as a technical resource.

Experience: Minimum 8 years

Education: Bachelor's degree in an engineering or scientific field

Job Title: Project Manager 2

Functional Responsibility:

First level of fully specialization in complex scientific or engineering applications. A leader in a given office and perhaps in a given region in a technical discipline. Would have industry recognition. Participates in highest levels of projects and is seen by management as part of strategic growth plan.

Experience: Minimum 10 years

Education: Bachelor's degree in an engineering or scientific field

Job Title: Program Manager

Functional Responsibility:

May supervise and manage large groups of staff; or exercise authority over a small group of highly professional personnel engage in complex technical applications. Authority for large consulting projects. In addition to specialization, generally directs highly qualified professionals engage in complex scientific or engineering applications.

Experience: Minimum 15 years

Education: Bachelor's degree in an engineering or scientific field

Job Title: Branch Manager

Functional Responsibility:

Fully qualified as a consultant in all conventional aspects of their discipline. Recognized by immediate and senior management as a technical resource.

Experience: Minimum 8 years

Education: Bachelor's degree in an engineering or scientific field

Job Title: Office Manager

Functional Responsibility:

First level of fully specialization in complex scientific or engineering applications. A leader in a given office and perhaps in a given region in a technical discipline. Would have industry recognition. Participates in highest levels of projects and is seen by management as part of strategic growth plan.

Experience: Minimum 10 years

Education: Bachelor's degree in an engineering or scientific field

Job Title: General Manager 1

Functional Responsibility:

Have many of the same roles and responsibilities of the Office Manager, but has demonstrated internal and external leadership in key, company-wide initiatives or multi-office client pursuits.

Experience: Minimum 15 years

Education: Bachelor's degree in an engineering or scientific field

Amec Foster Wheeler Environment & Infrastructure, Inc.

Amec Foster Wheeler GSA Contract GS-10F-0021L

Amec Foster Wheeler Tax ID # 91-1641772 Amec Foster Wheeler DUNS #: 042406954 Amec Foster Wheeler CAGE Code #: 1VH35

Period of Performance	10/4/15 - 10/3/16	10/4/16 - 10/3/17	10/4/17 - 10/3/18	10/4/18 - 10/3/19	10/4/19 - 10/3/20
GSA Contract Year	GSA Yr 16 Rate	GSA Yr 17 Rate	GSA Yr 18 Rate	GSA Yr 19 Rate	GSA Yr 20 Rate
Labor Category					
Technician Aide	\$40.19	\$41.40	\$42.64	\$43.92	\$45.24
Technician 1	\$45.64	\$47.01	\$48.42	\$49.87	\$51.36
Technician 2	\$53.68	\$55.30	\$56.95	\$58.66	\$60.42
Technician 3	\$62.29	\$64.16	\$66.09	\$68.07	\$70.11
Technician 4	\$72.79	\$74.97	\$77.22	\$79.54	\$81.93
General Clerk / Receptionist	\$45.64	\$47.01	\$48.42	\$49.87	\$51.36
Administrative Assistant 1	\$53.64	\$55.25	\$56.90	\$58.61	\$60.37
Administrative Assistant 2	\$61.67	\$63.52	\$65.43	\$67.39	\$69.41
Administrative Coordinator	\$77.84	\$80.18	\$82.58	\$85.06	\$87.61
Word Processor 1	\$53.72	\$55.33	\$56.99	\$58.70	\$60.46
Word Processor 2	\$61.72	\$63.57	\$65.48	\$67.44	\$69.47
Project Administrator 1	\$61.80	\$63.66	\$65.57	\$67.54	\$69.56
Project Administrator 2	\$71.37	\$73.51	\$75.71	\$77.99	\$80.33
Scientist Specialist 1	\$63.46	\$65.37	\$67.33	\$69.35	\$71.43
Scientist Specialist 2	\$74.89	\$77.14	\$79.45	\$81.84	\$84.29
Scientist Specialist 3	\$87.26	\$89.88	\$92.58	\$95.35	\$98.21
Scientist Specialist 4	\$101.78	\$104.83	\$107.98	\$111.22	\$114.56
Scientist Specialist 5	\$118.62	\$122.18	\$125.84	\$129.62	\$133.50
Scientist Specialist 6	\$156.13	\$160.82	\$165.64	\$170.61	\$175.73
Engineer 1	\$74.89	\$77.14	\$79.45	\$81.84	\$84.29
Engineer 2	\$87.36	\$89.98	\$92.68	\$95.46	\$98.32
Engineer 3	\$101.78	\$104.83	\$107.98	\$111.22	\$114.56
Engineer 4	\$118.52	\$122.08	\$125.74	\$129.51	\$133.40
Engineer 5	\$156.17	\$160.86	\$165.68	\$170.65	\$175.77
Technical Specialist 1	\$174.75	\$179.99	\$185.39	\$190.95	\$196.68
Technical Specialist 2	\$210.83	\$217.16	\$223.67	\$230.38	\$237.30
Project Manager 1	\$156.13	\$160.82	\$165.64	\$170.61	\$175.73
Project Manager 2	\$174.67	\$179.91	\$185.30	\$190.86	\$196.59
Program Manager	\$210.79	\$217.11	\$223.62	\$230.33	\$237.24
Line Manager 1 / Branch Manager	\$156.13	\$160.82	\$165.64	\$170.61	\$175.73
Line Manager 2 / Office Manager	\$174.67	\$179.91	\$185.30	\$190.86	\$196.59
General Manager 1	\$231.06	\$237.99	\$245.13	\$252.49	\$260.06